AMENDMENTS TO THE CLAIMS:

Please cancel Claims 1 and 3 through 18 without prejudice to or disclaimer of the subject matter recited therein.

Please add Claims 19 through 21 as follows:

1 - 18. (Cancelled)

19. (New) A television apparatus comprising:

a receiving unit adapted to receive digital-broadcast data including data-broadcast data for a data-broadcast program; and

a processing unit adapted to process the data-broadcast data and to output, to a printer, print data for print content associated with the data-broadcast program,

wherein the print content includes a sub-print content selected from a plurality of sub-print contents in accordance with user information relating to at least one of a viewing time of a broadcast program linked with the data-broadcast program, a location of the apparatus, and an identification of the apparatus, and

wherein the print content is constructed in a mark-up language and the processing unit rewrites text data relating to the sub-print content in the mark-up language to text data relating to the selected sub-print content.

20. (New) An apparatus according to claim 19, further comprising a memory unit adapted to store the data-broadcast data,

wherein the processing unit accesses the memory unit in response to a user's operation so as to output the print data for print content with setting information including at least one of information specifying the number of sheets to be printed and identification information of the print content.

21. (New) A television broadcast receiving method comprising:

receiving a digital-broadcast data including data-broadcast data for a data-broadcast program; and

processing the data-broadcast data and outputting, to a printer, print data for print content associated with the data-broadcast program,

wherein the print content includes a sub-print content selected from a plurality of sub-print contents in accordance with user information relating to at least one of a viewing time of a broadcast program linked with the data-broadcast program, a location of the apparatus, and an identification of the apparatus, and

wherein the print content is constructed in a mark-up language and the processing step rewrites text data relating to the sub-print content in the mark-up language to text data relating to the selected sub-print content.